

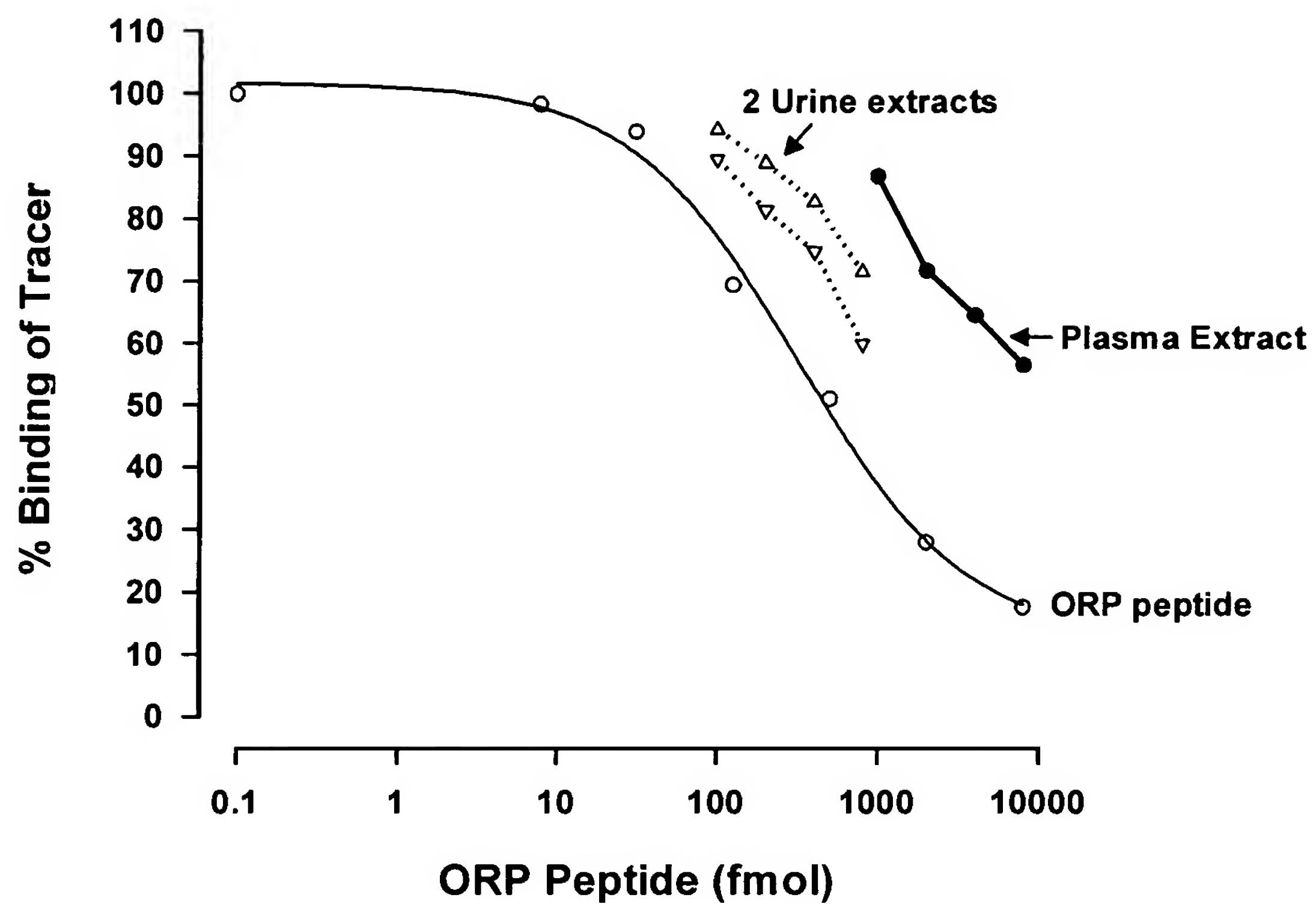
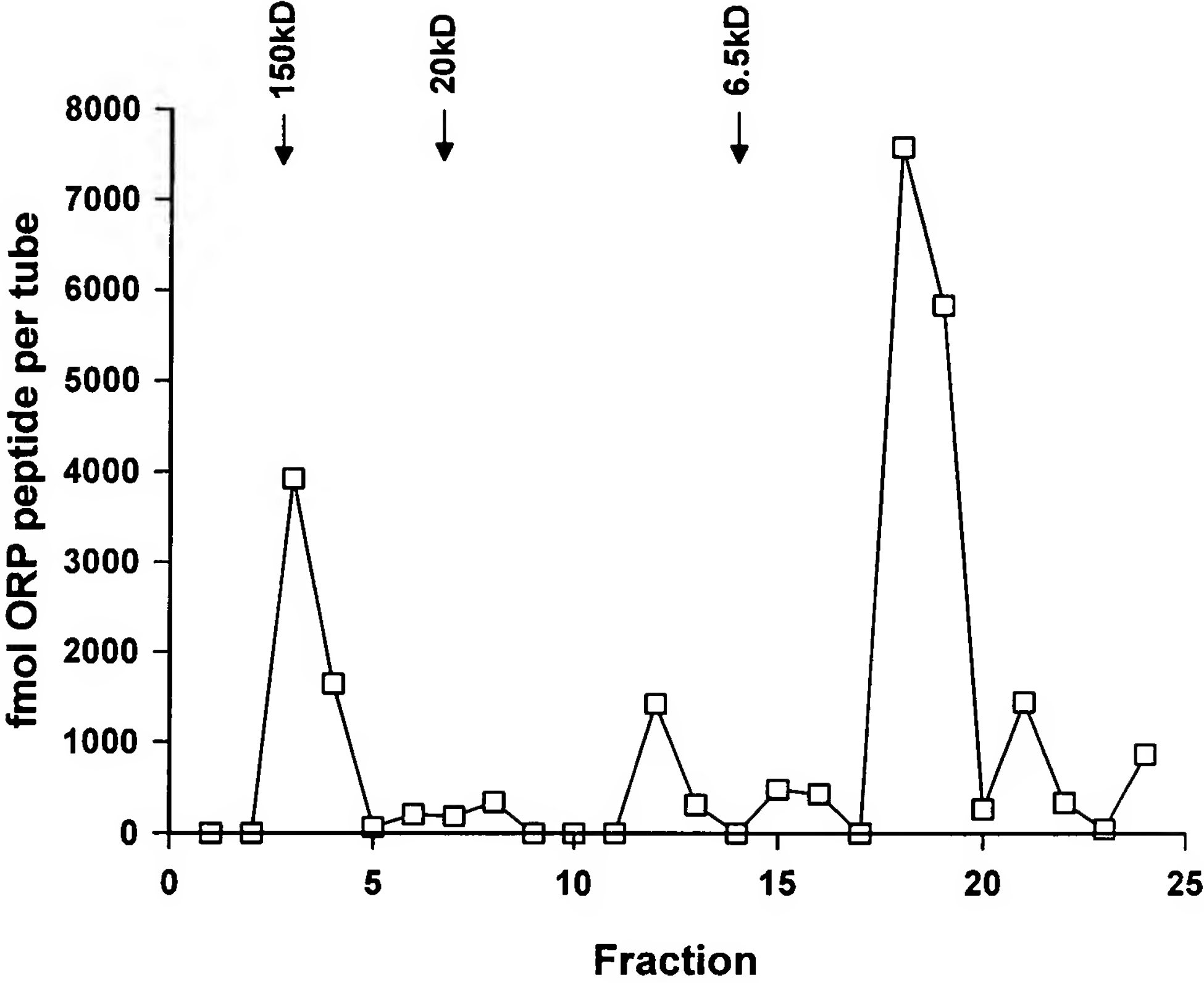
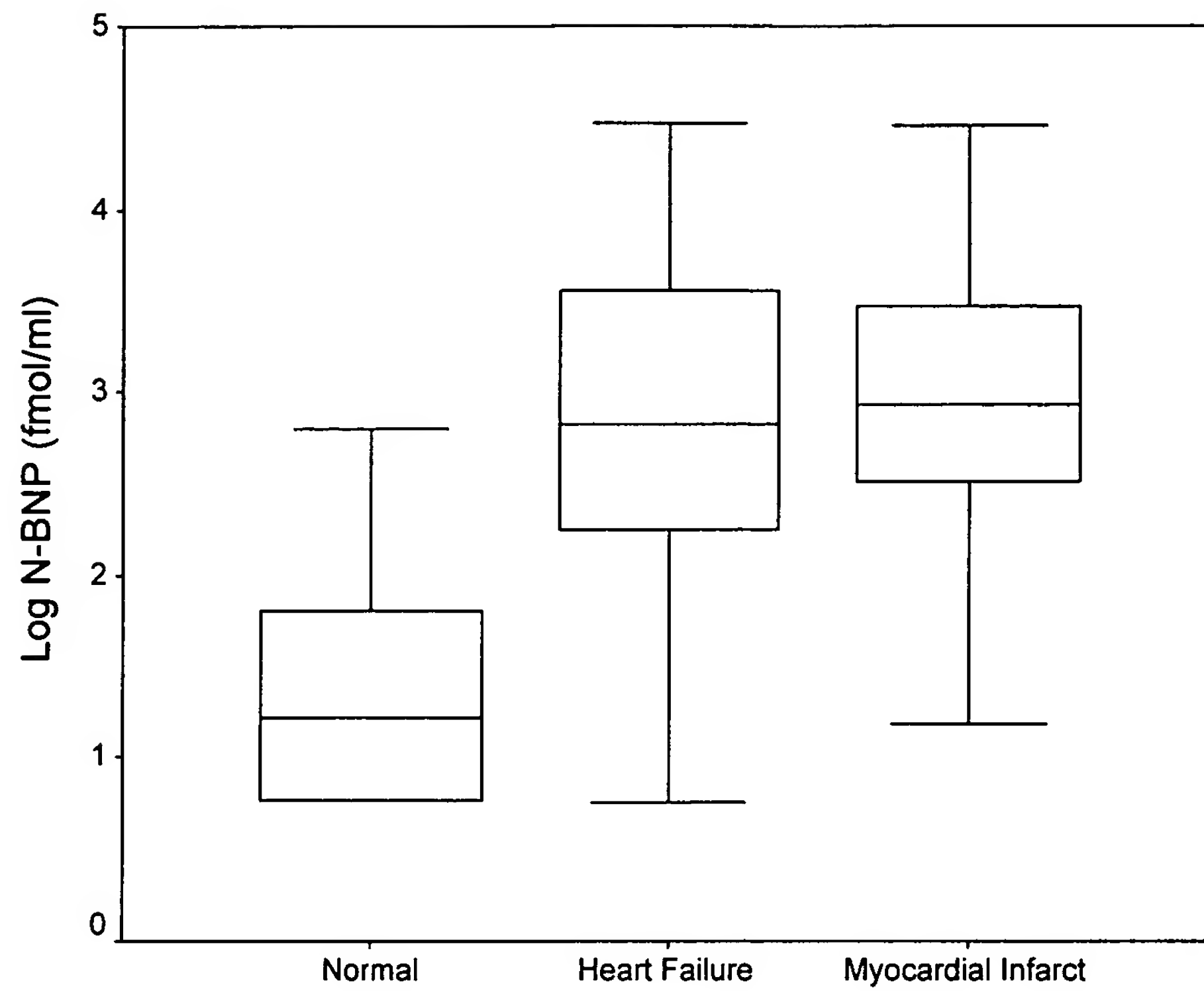
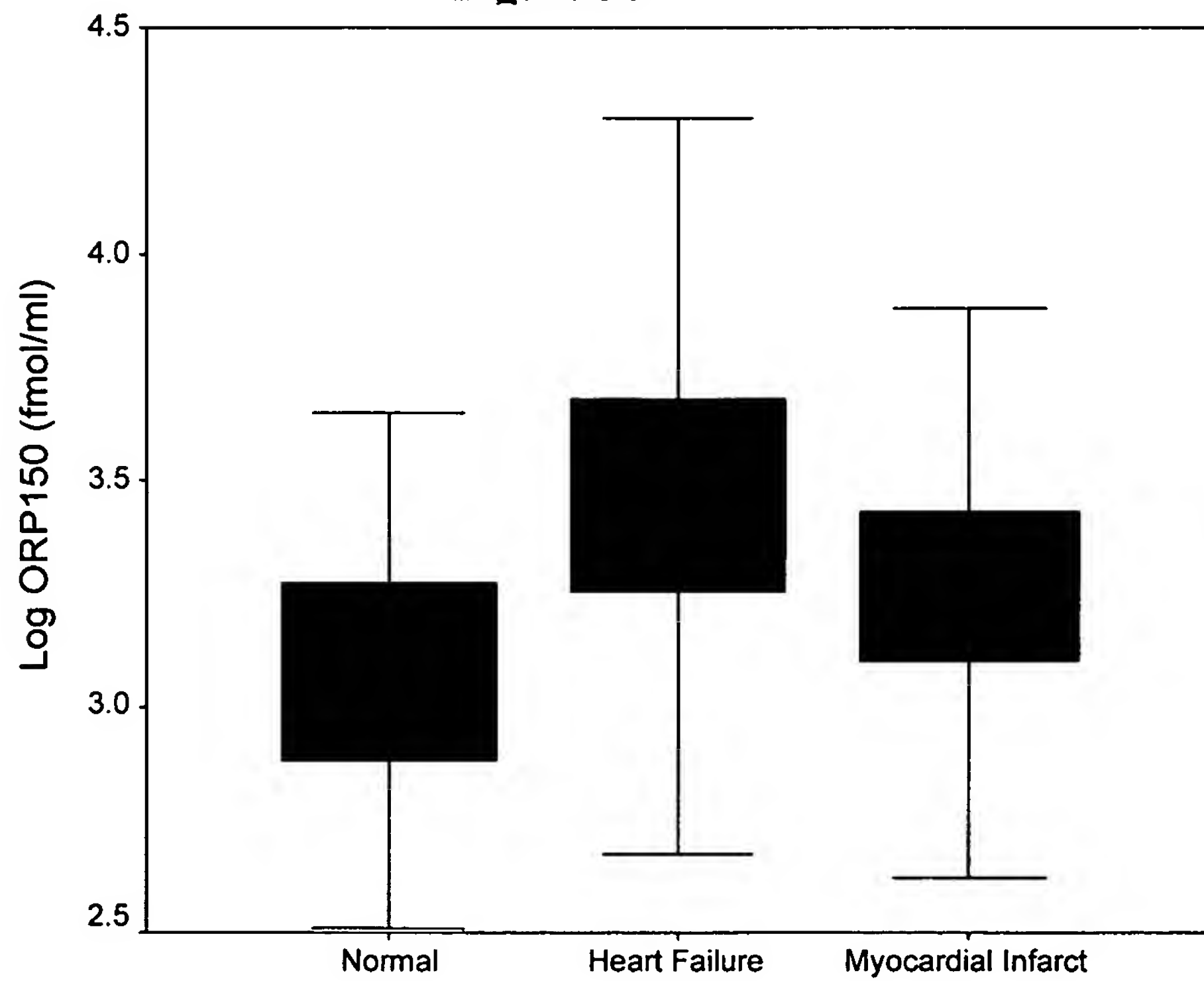
**Figure 1**

Figure 2



**Figure 3a****Figure 3b**

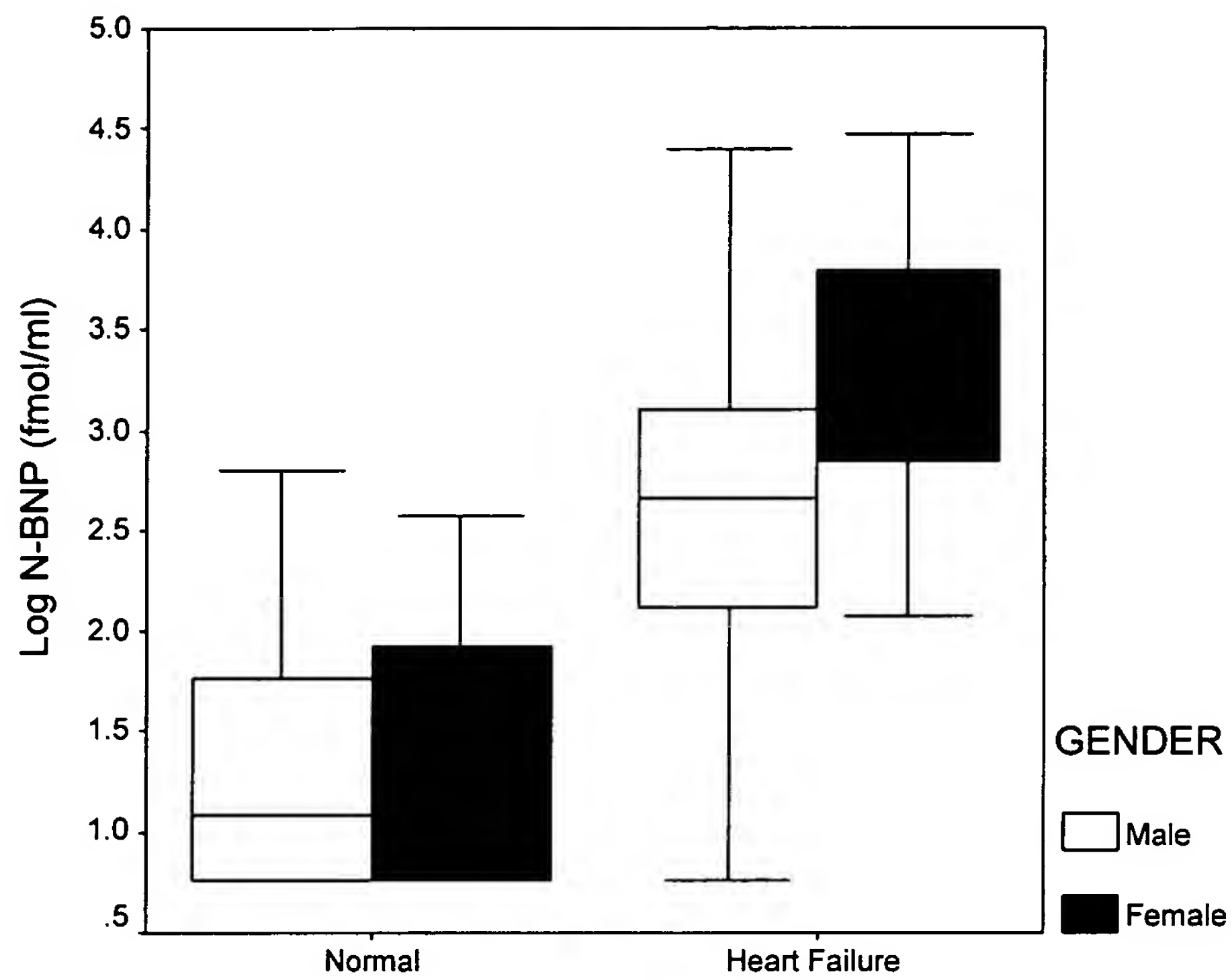
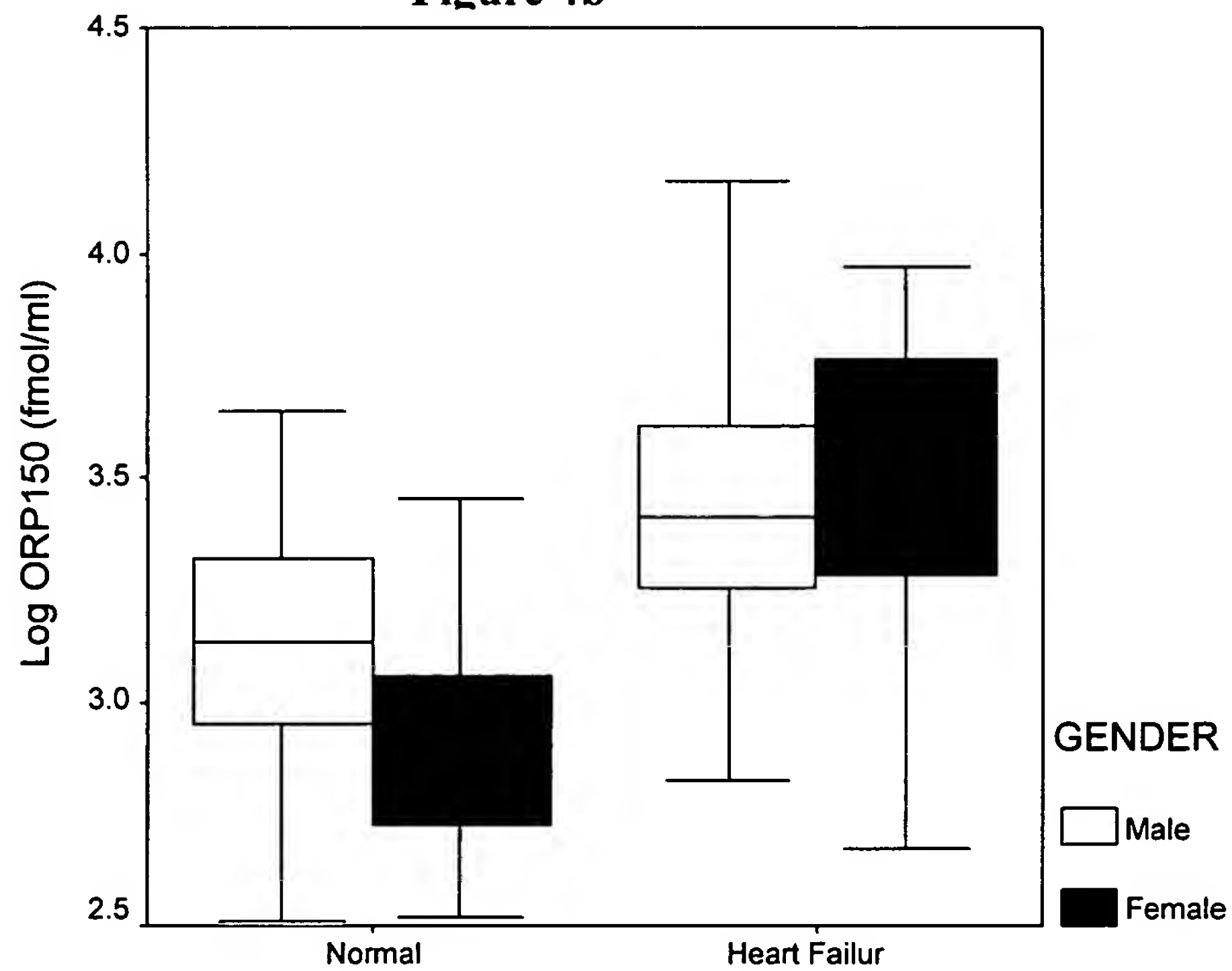
**Figure 4a****Figure 4b**

Figure 5a

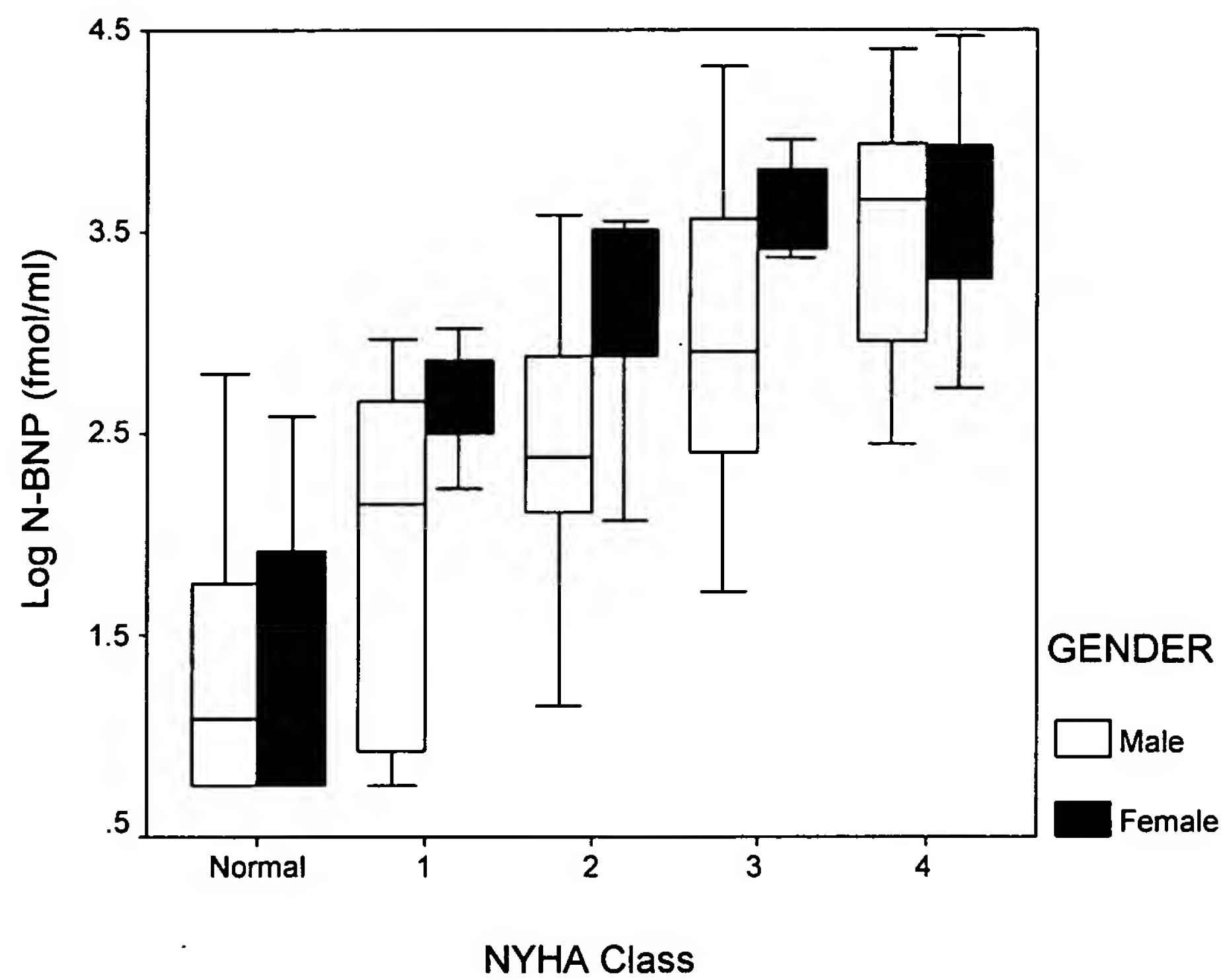


Figure 5b

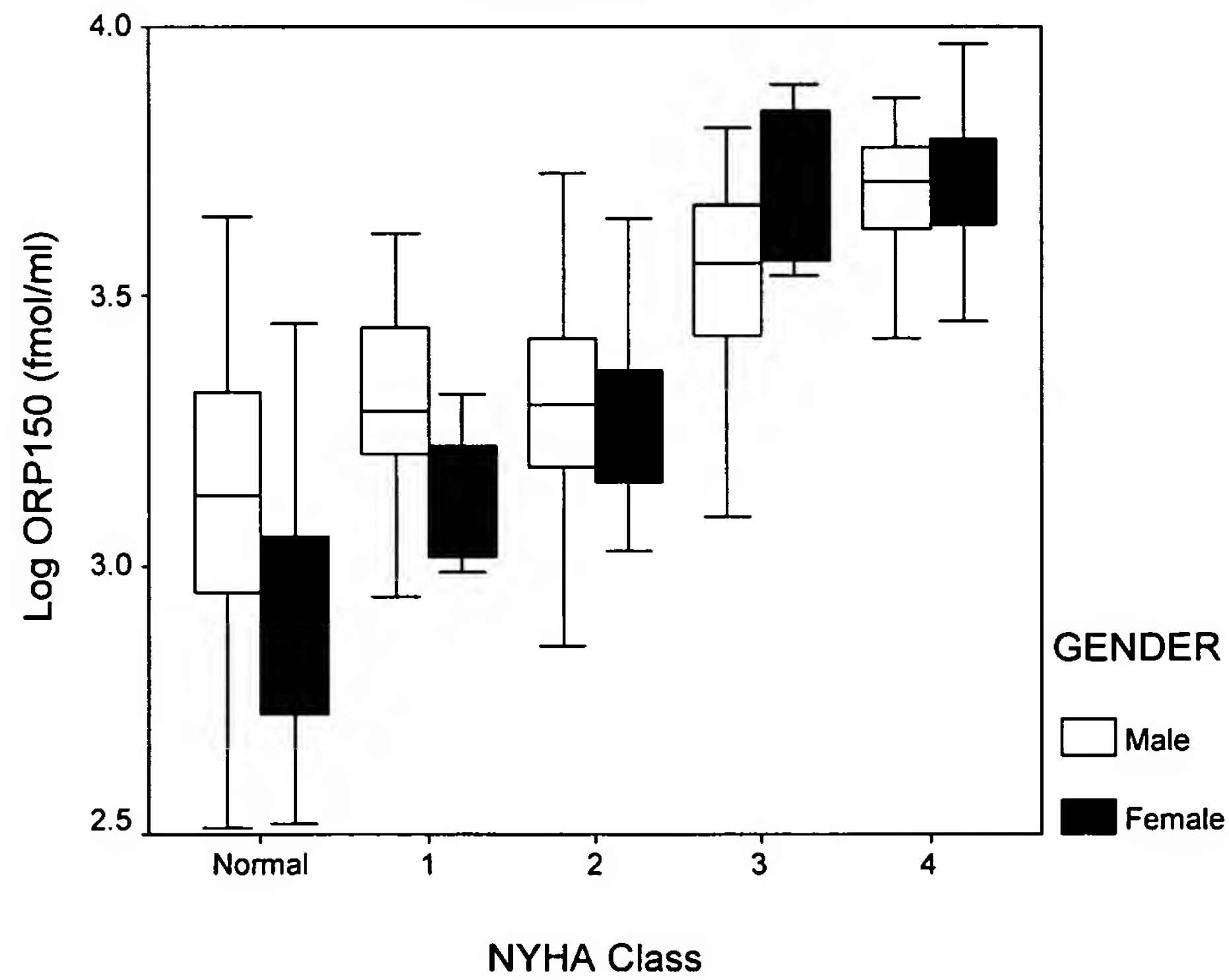
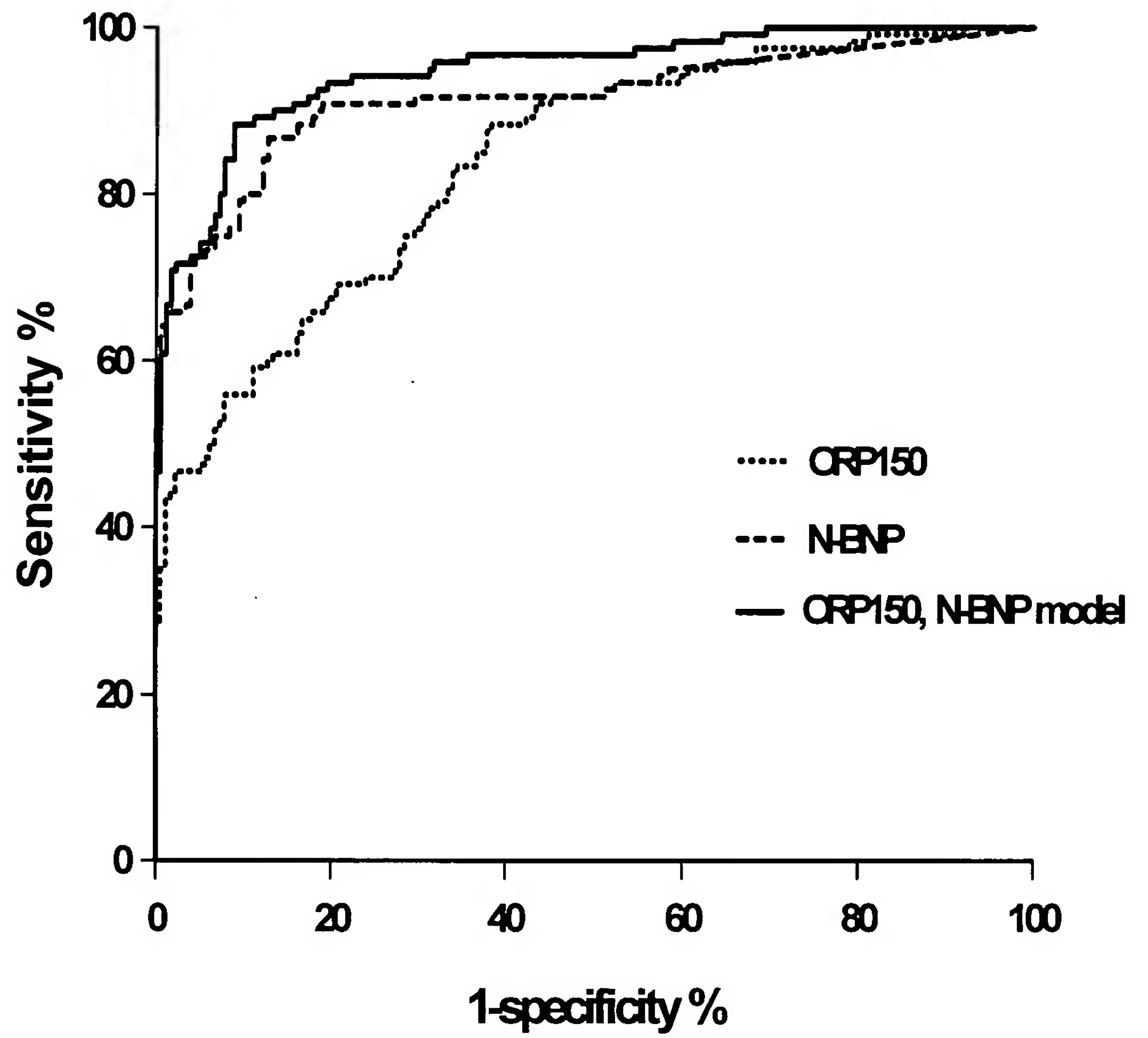
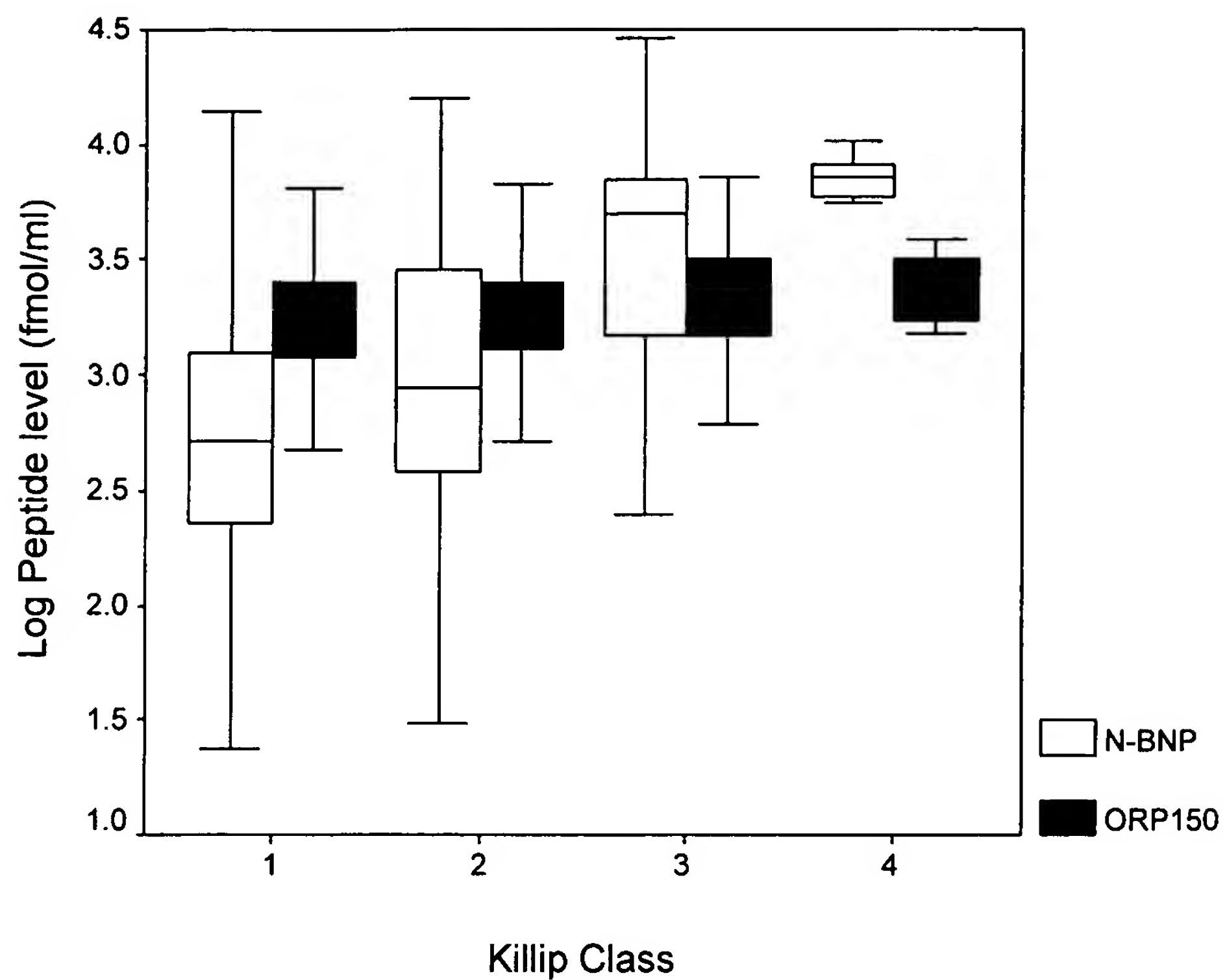
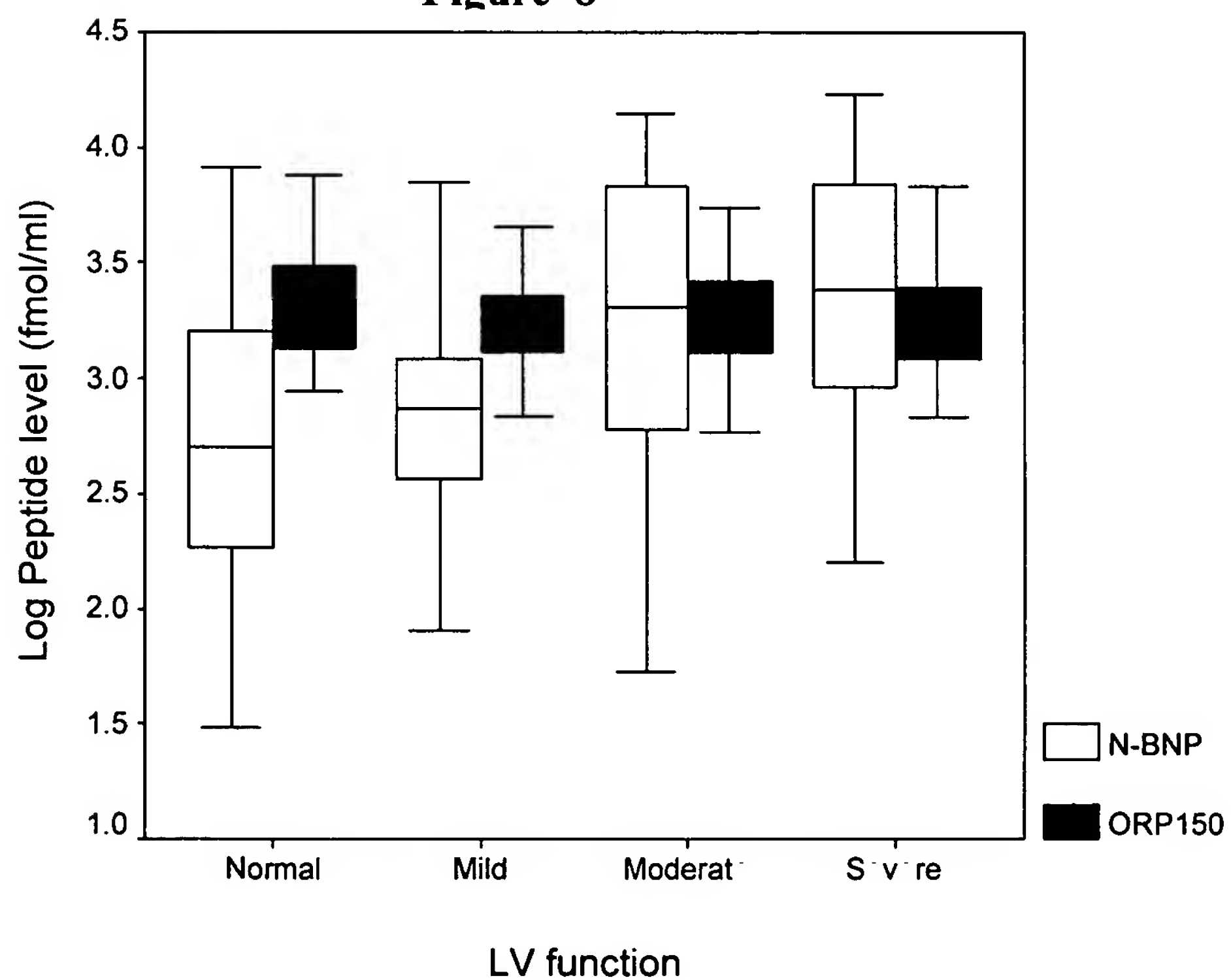


Figure 6



**Figure 7****Figure 8**

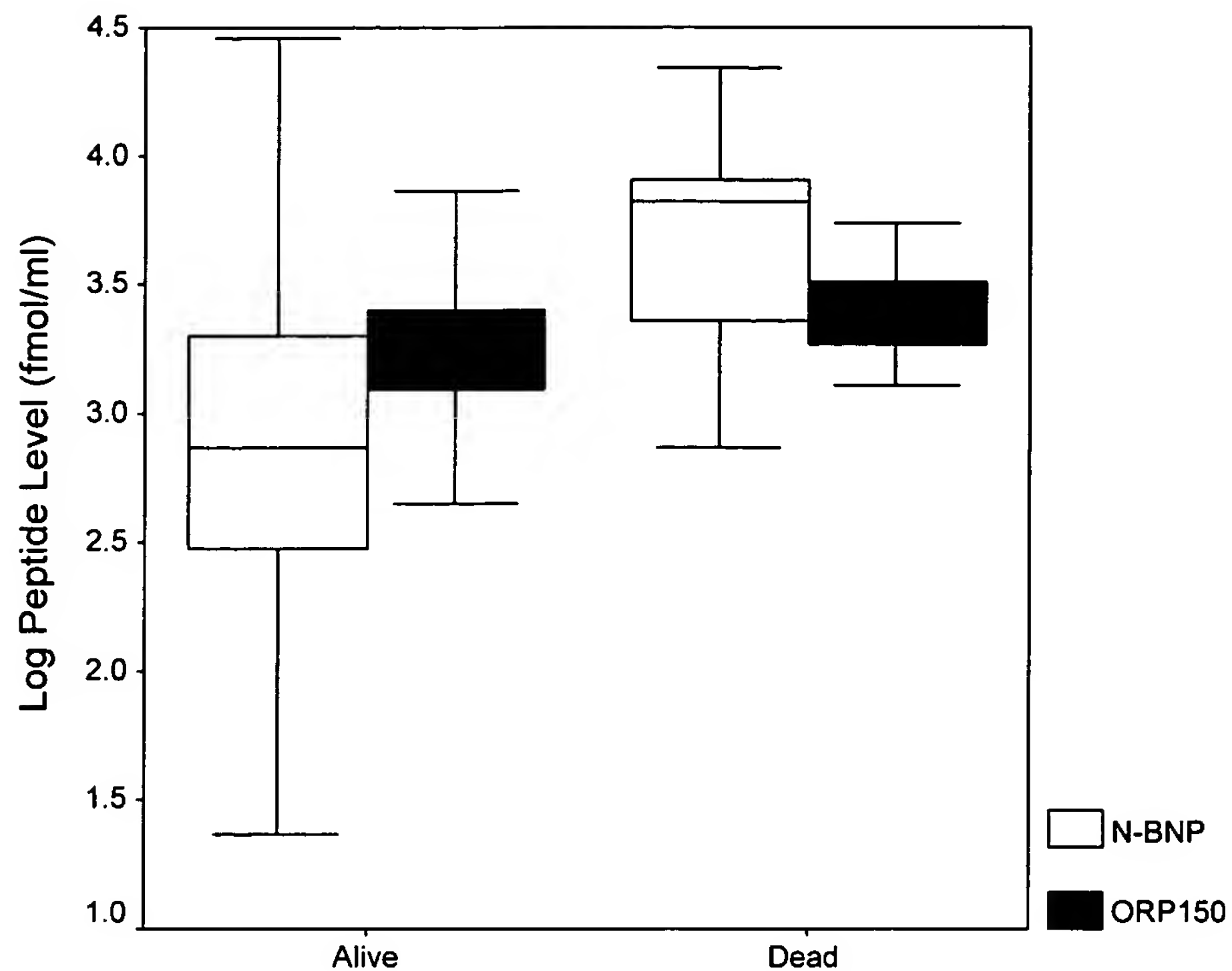
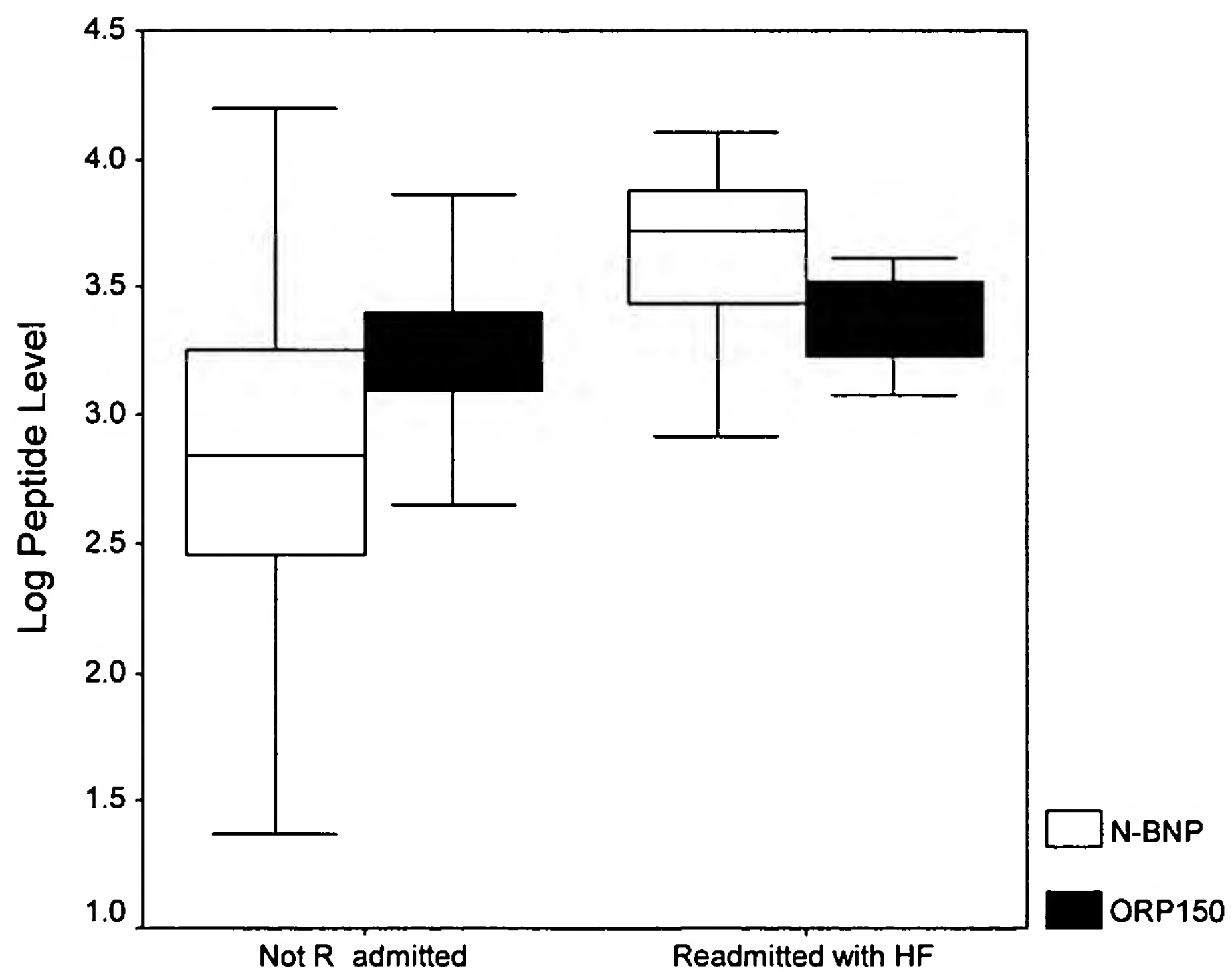
**Figure 9****Figure 10**



Figure 11a

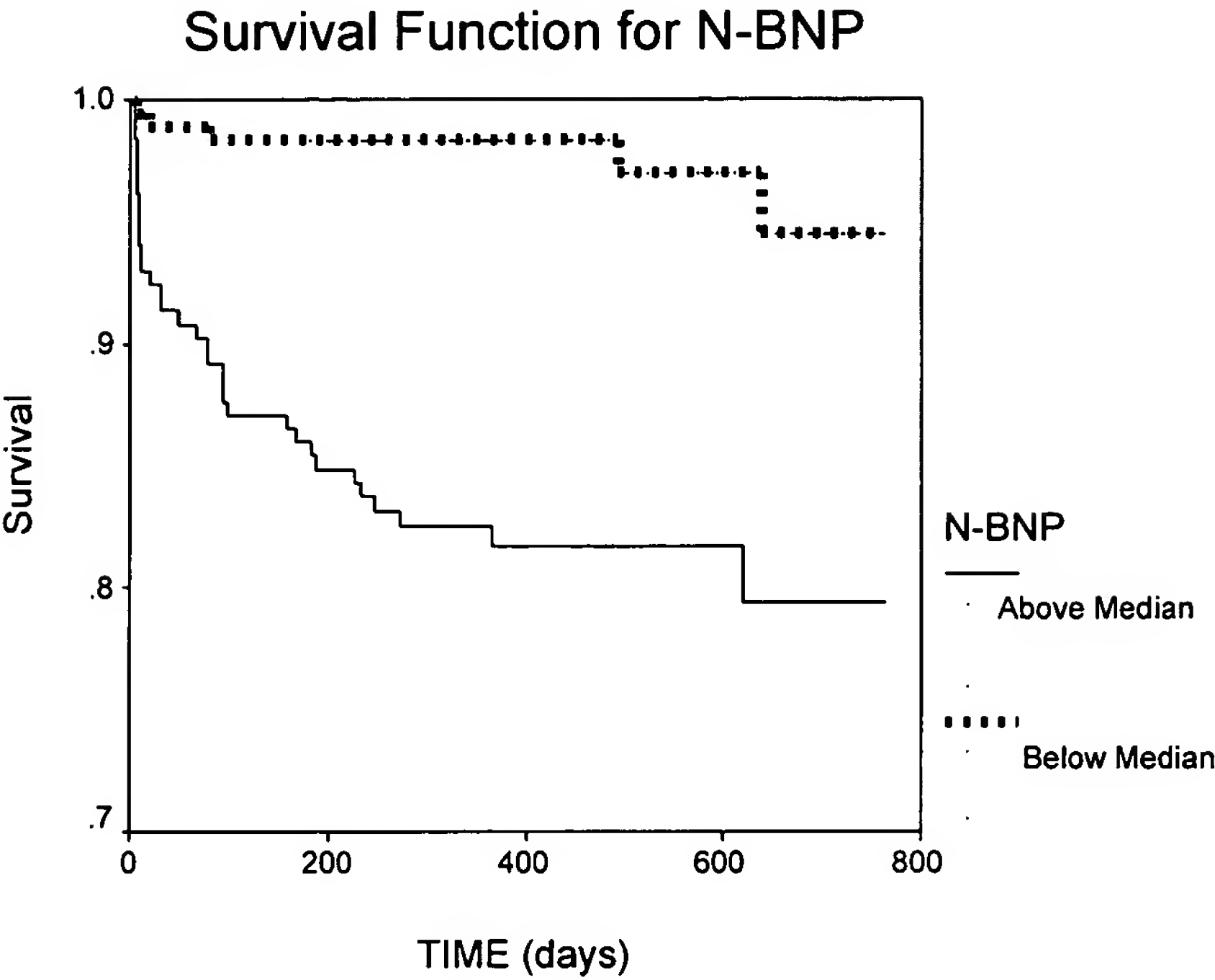


Figure 11b

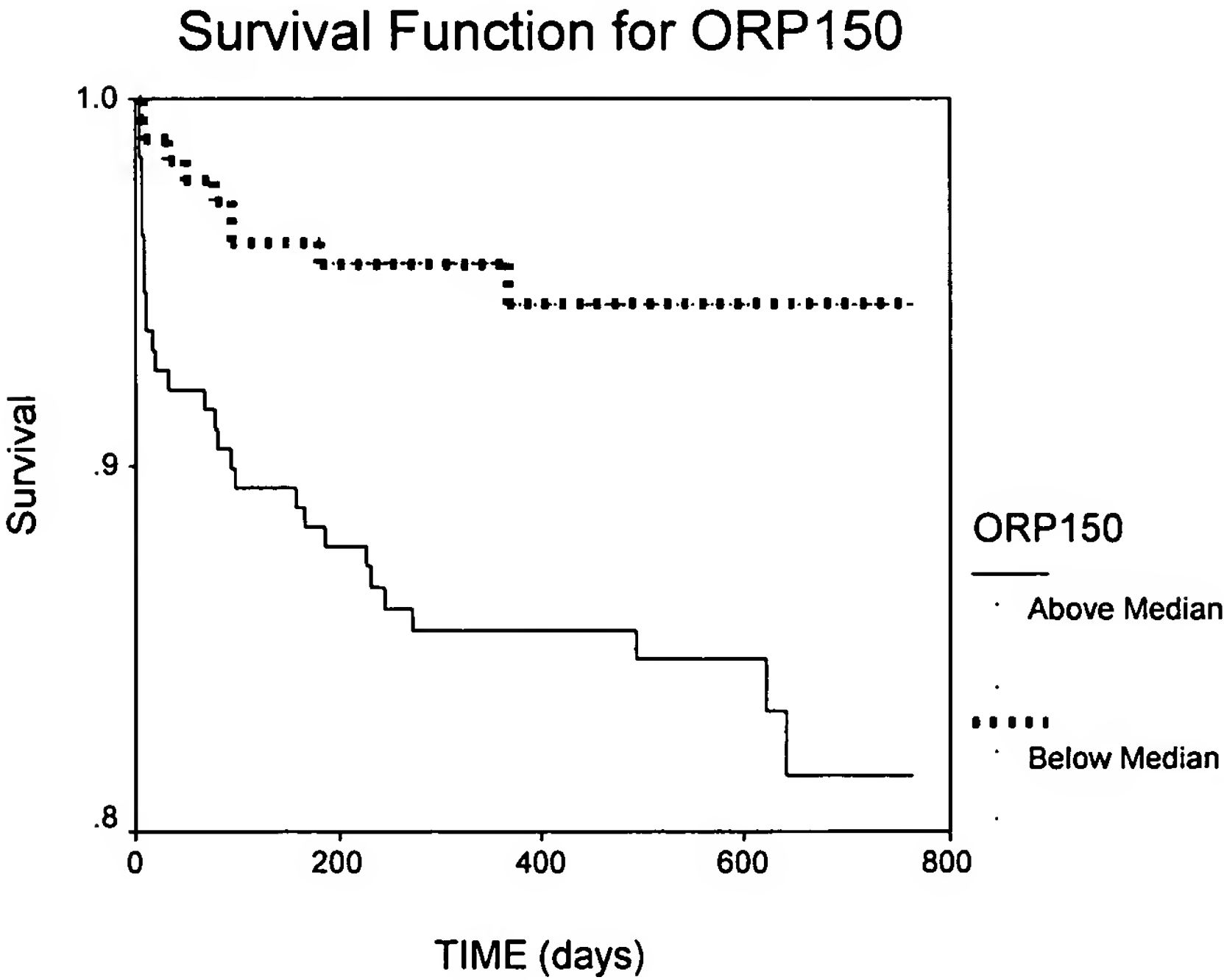
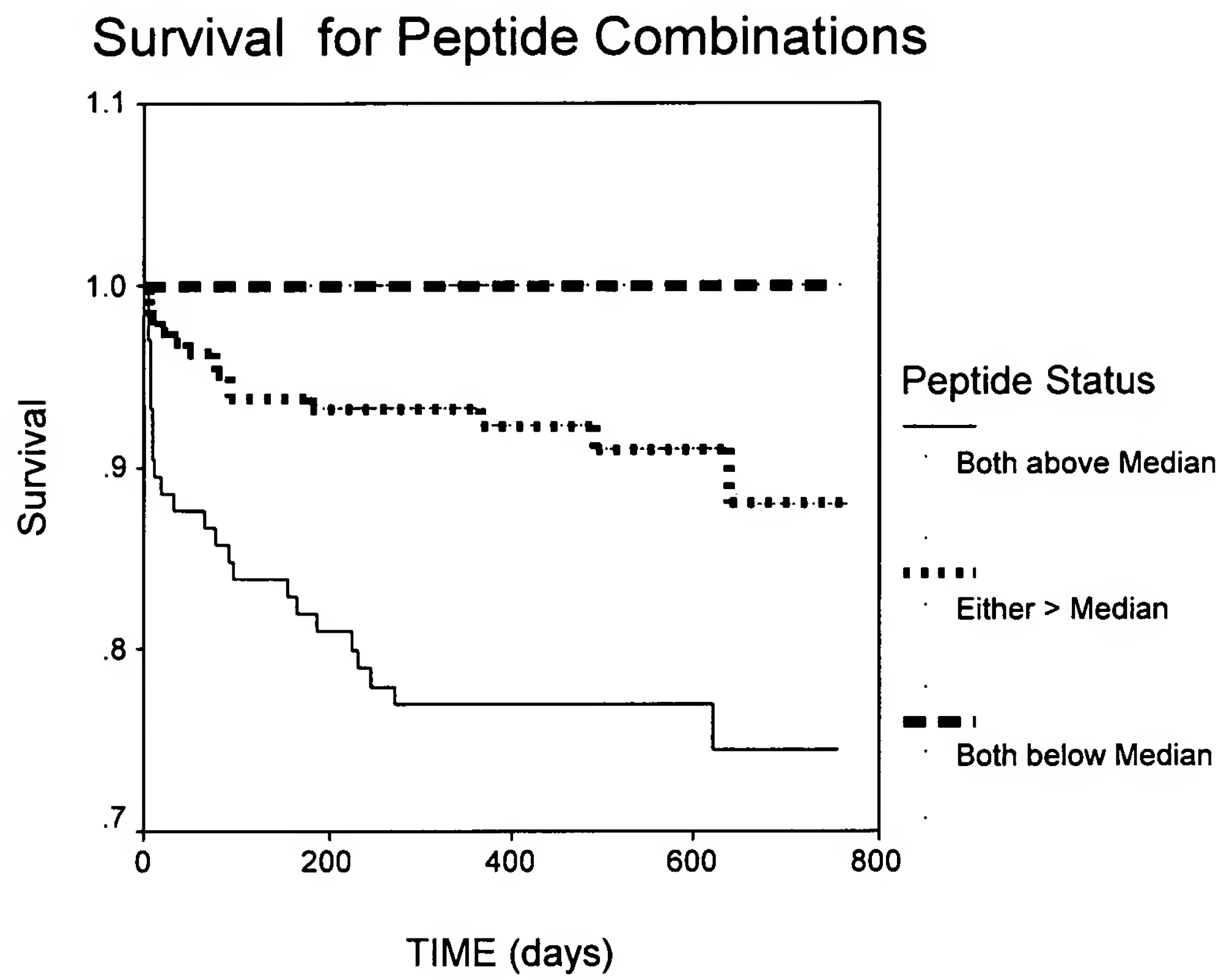
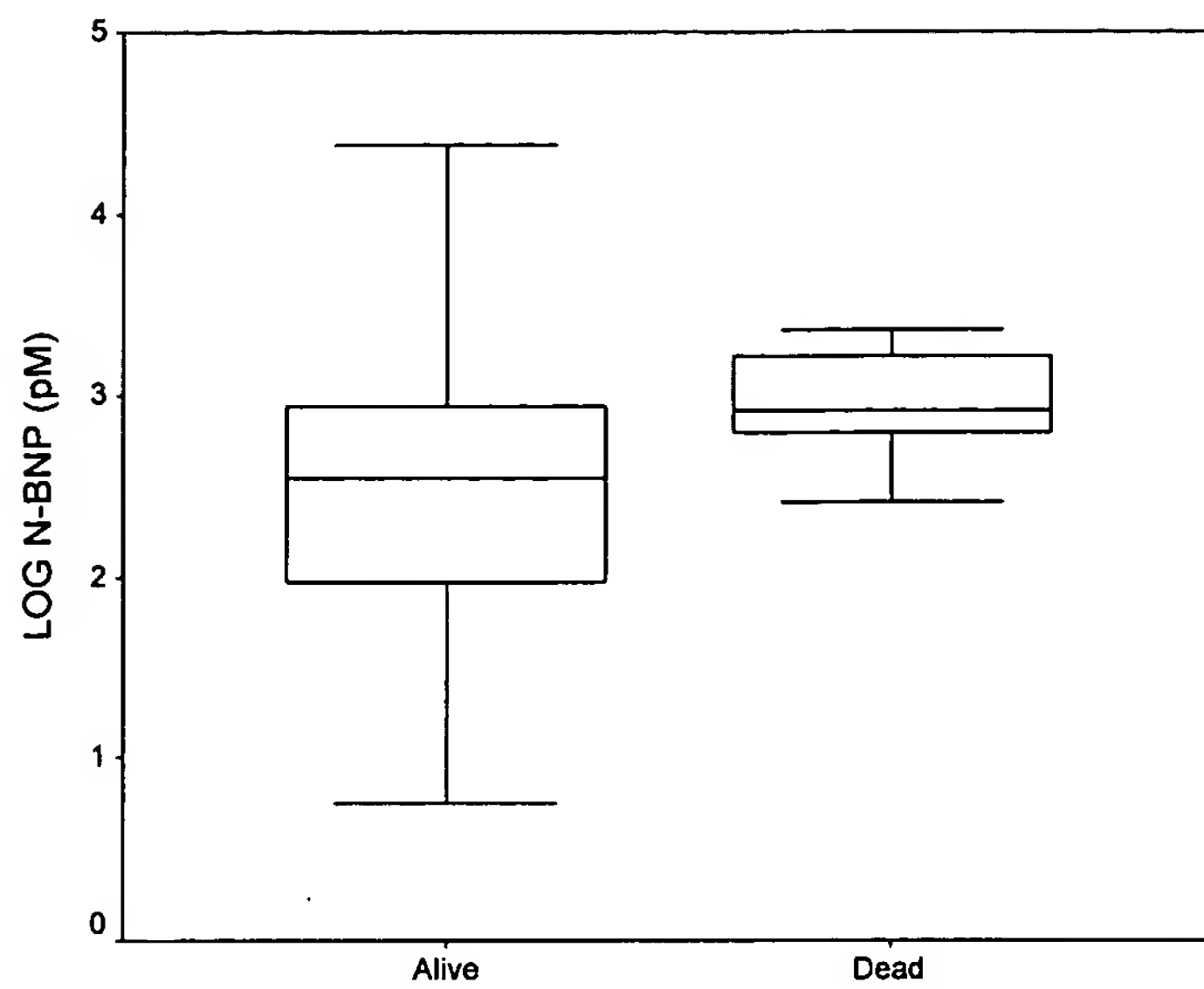
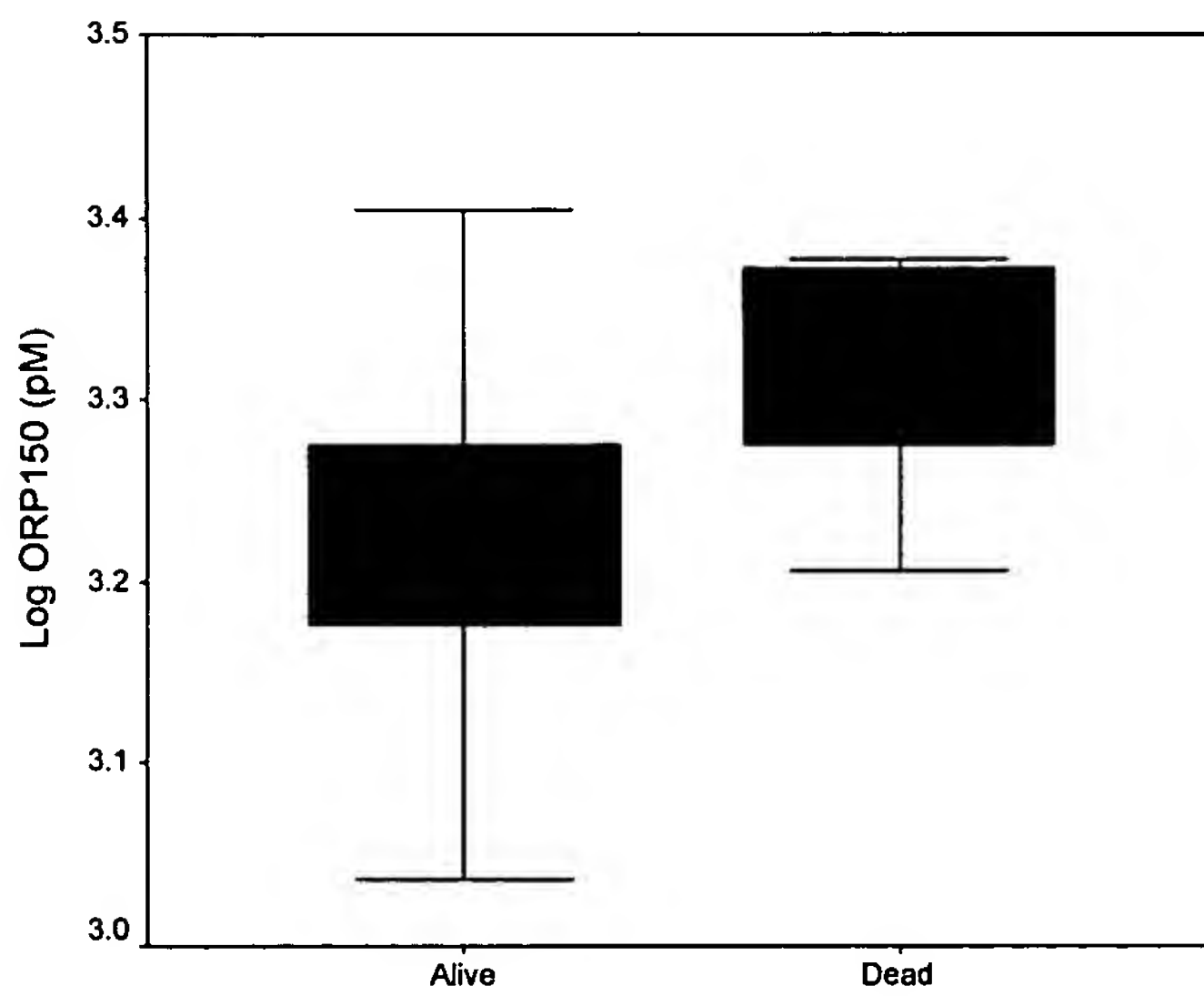
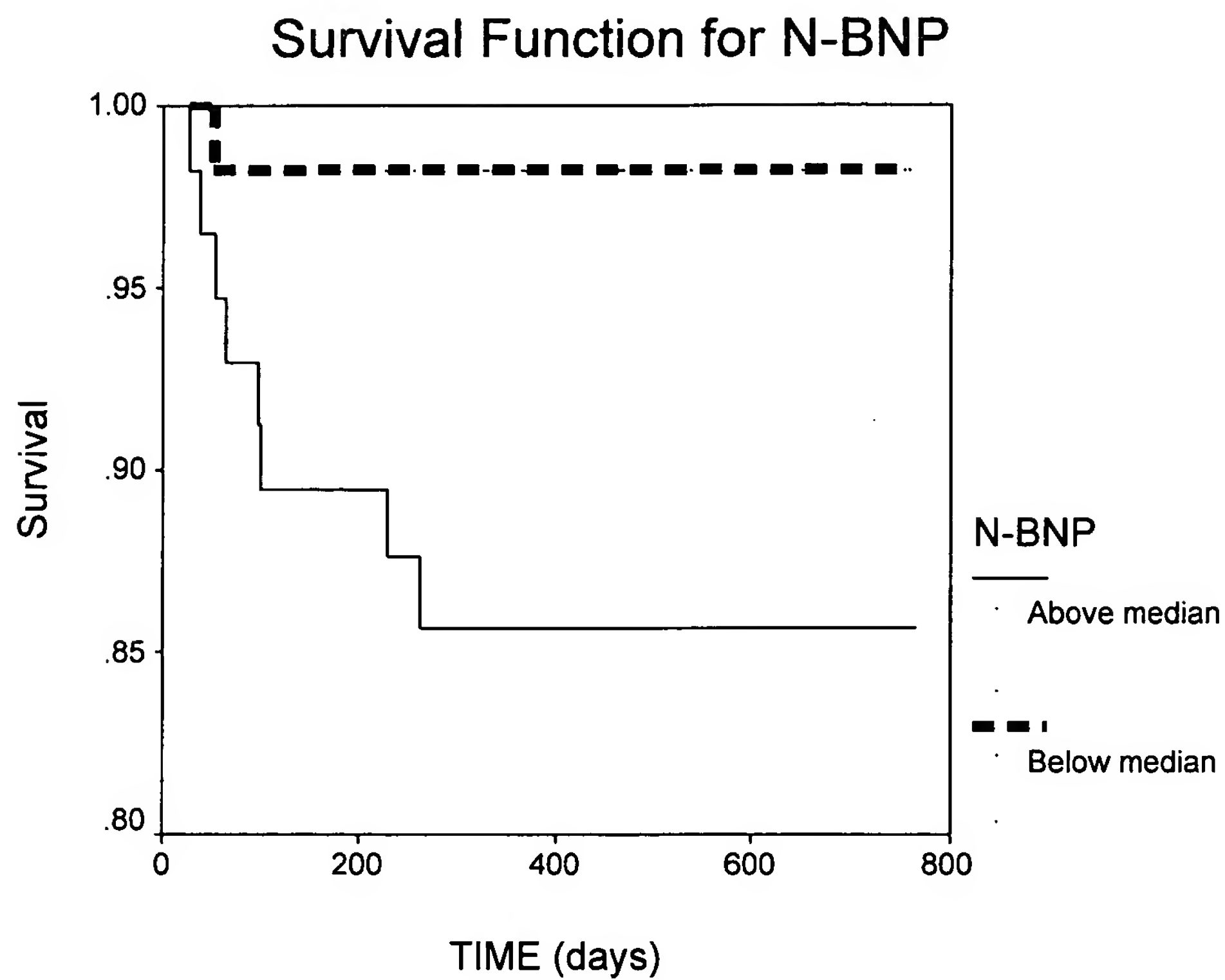
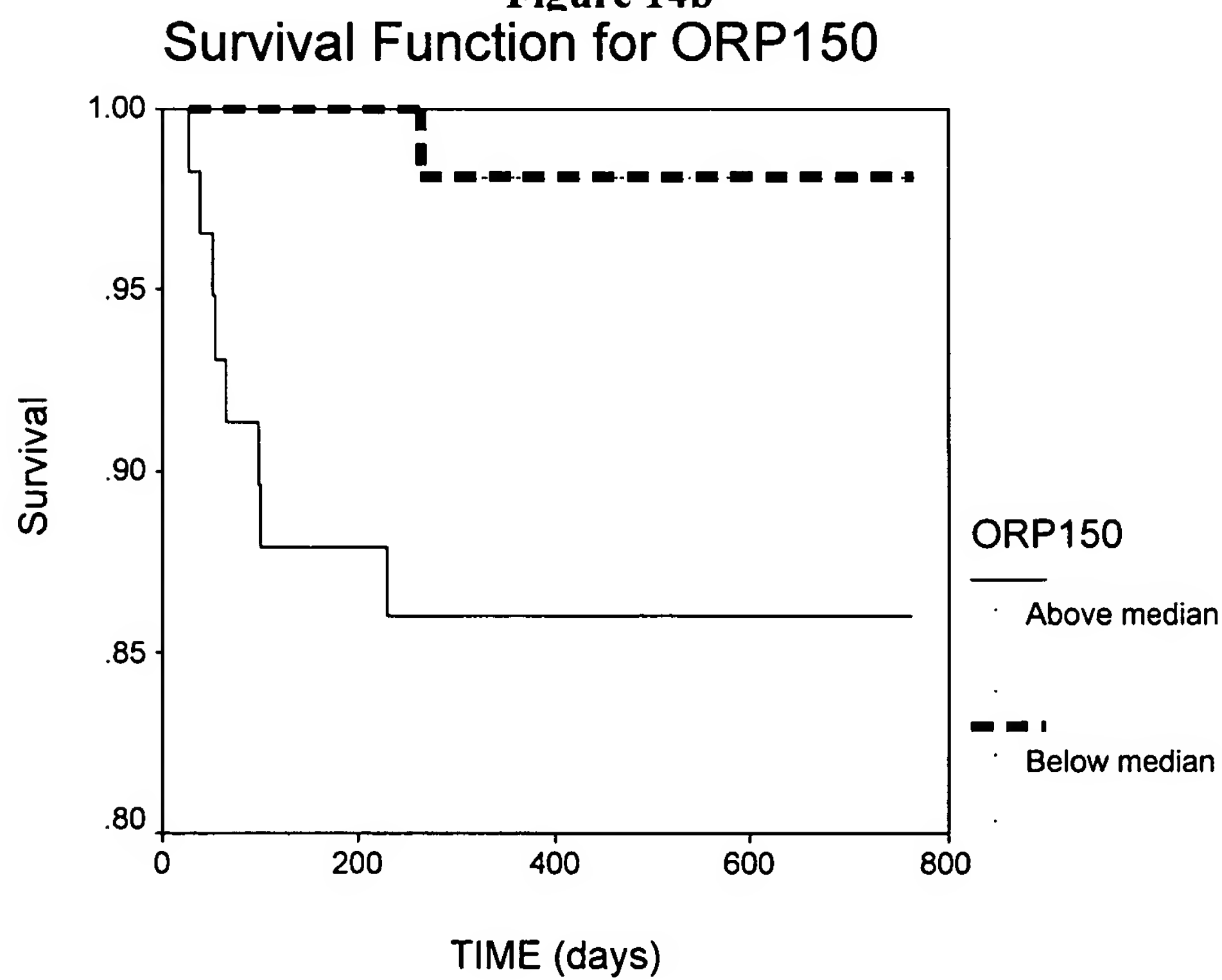


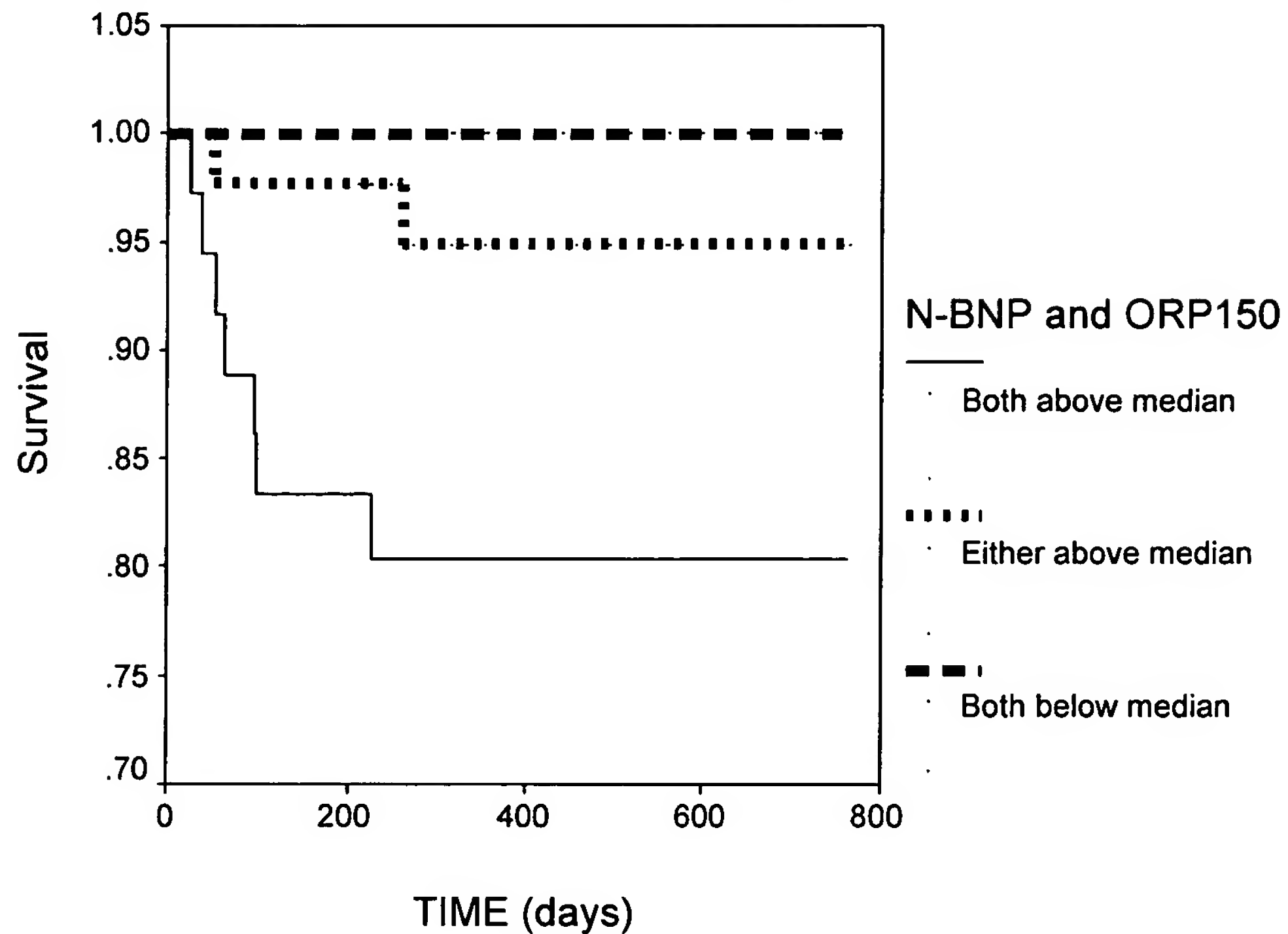
Figure 12



**Figure 13a****Figure 13b**

**Figure 14a****Figure 14b**

**Figure 15**  
**Survival Functions N-BNP and ORP150**



**Figure 16**

```

1  madkvrrqrp rrrvcwalva vlladllals dtlavmsvdl gsesmkvaiv kpgvpmeivl
61  nkesrrktpv ivtlkenerf fgdsaasmai knpkatlryf qhllgkqadn phvalyqarf
121 peheltdfpq rqtvhfqiss qlqfspeevl gmvlnysrsl aedfaeqpik davitvpvff
181 ngaerravlq aarmaglkvl qlindntata lsygvfrrkd inttaqnimf ydmgsgstvc
241 tivtyqmvkt keagmqpqlq irgvqfdrtl gglemelrlr erlaglfneq rkgqrakdvr
301 enpramakll reanrlktvl sanadhmagi eglmddvdfk akvtrvefee lcadlfervp
361 gpvqqalqsa emsldeieqv ilvggatrvc rvqevllkav gkeelgknin adeaaaamgav
421 yqaaalskaf kvkpfvvrda vvyvilveft reveeepgih slkhnrkrlf srmgpypqrk
481 vitfnryshd fnfhinygdl gflgpedlrvc fgsqnlttvk lkgvgdsfkk ypdyeskgik
541 ahfnldesgv lsldrvesvf etlvedsae estltklgnt isslfggggtt pdakengtdt
601 vqeeeespae gskdepgeqv elkeaeapv edgsqppppe pkgdatpege katekengdk
661 seaqkpseka eagpegvapa pegekkqkpa rkrrmveeig velvldldpd lpedklaqsv
721 qklqdltrd lekqerekaa nsleafifet qdklyqpeyq evsteeqree isgklsaast
781 wledegvgat tvmlkeklae lrklcqqglff rveerkkwpe rlsaldnlln hssmflkgar
841 lipemdgift evemttlekv inetwawkna tlaeqaklpa tekpvllskd ieakmmaldr
901 evqyllnkak ftkprprpkd kngtraeppl nasasdqgek vippagqted aepisepekv
961 etgsepqgte plelggpgae peqkeqstgq krplkndel

```

Figure 17

